

TITLE: PASSWORD INPUT TABLE  
CREATING METHOD AND...  
INVENTORS: Daiji SANAI, et al.  
DOCKET NO.: 1391.1053

FIG. 1

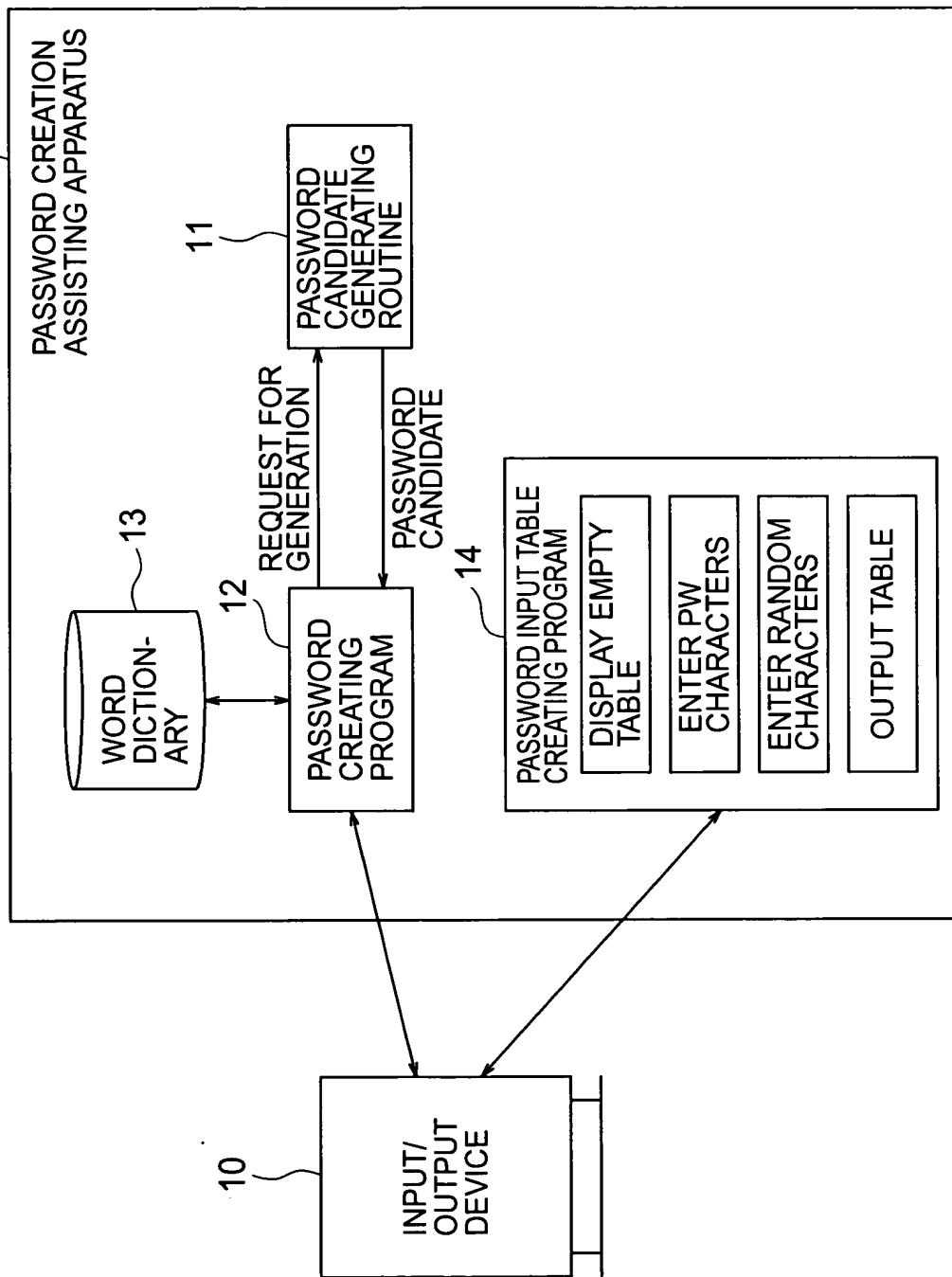
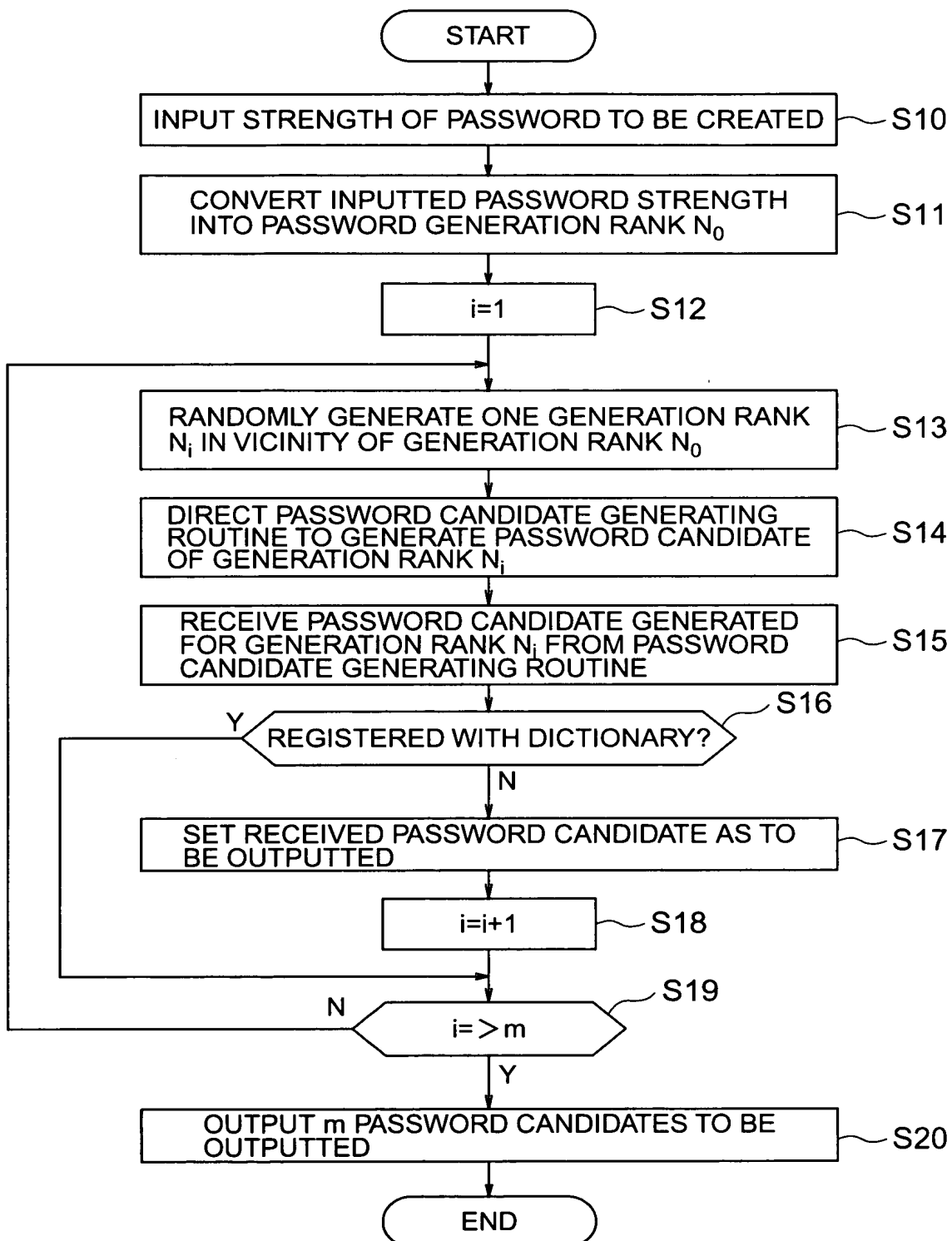


FIG. 2



## FIG. 3

PASSWORD CREATION/INPUT SCREEN

PASSWORD STRENGTH INPUT AREAS

2  YEARS  DAYS

PASSWORD TO BE CREATED

X o d I k e j g  
B s v m R I 6 I  
j y e H 6 ?  
m a l l 1 o k L  
C A a p p u c 5

FIG. 4

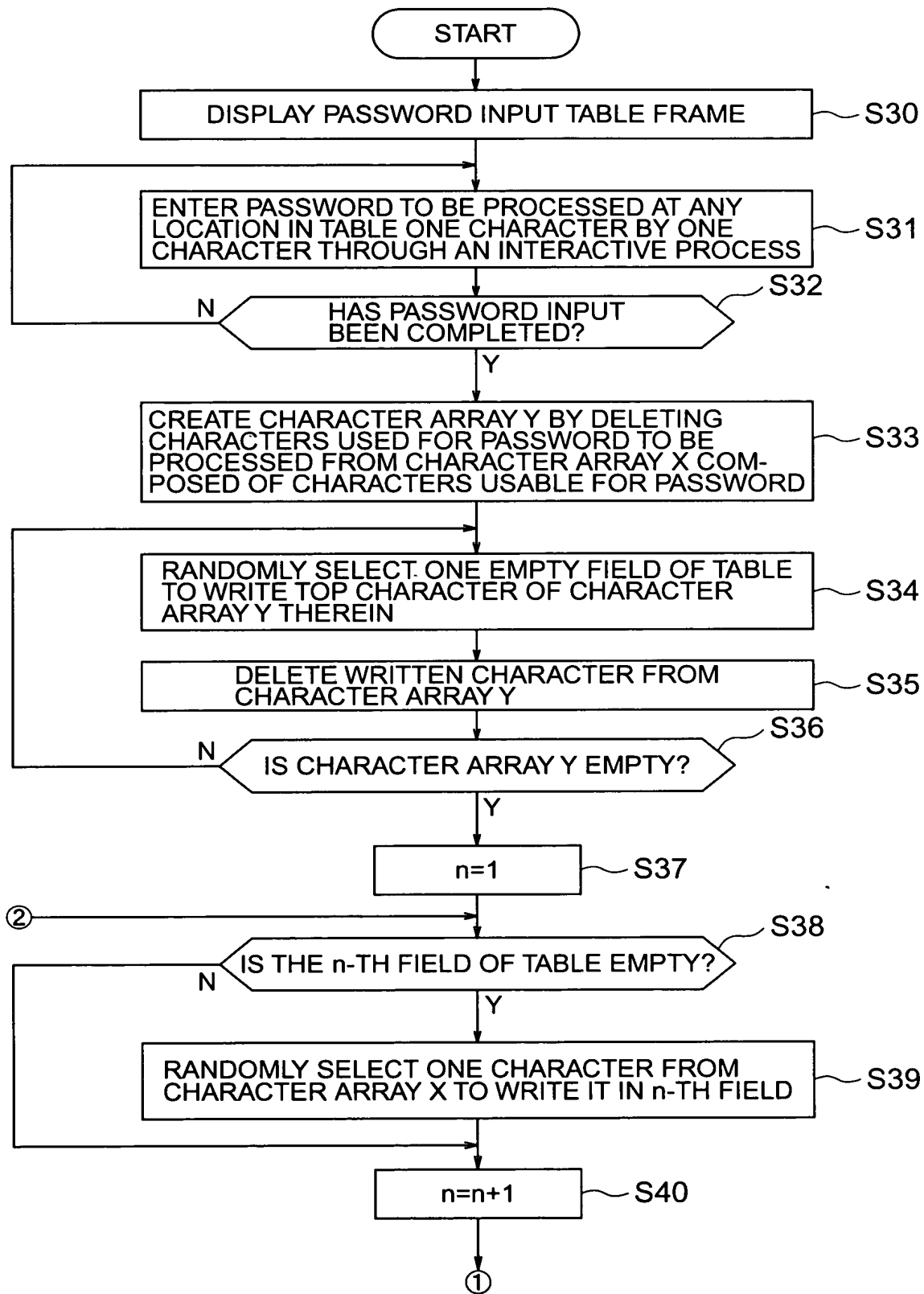
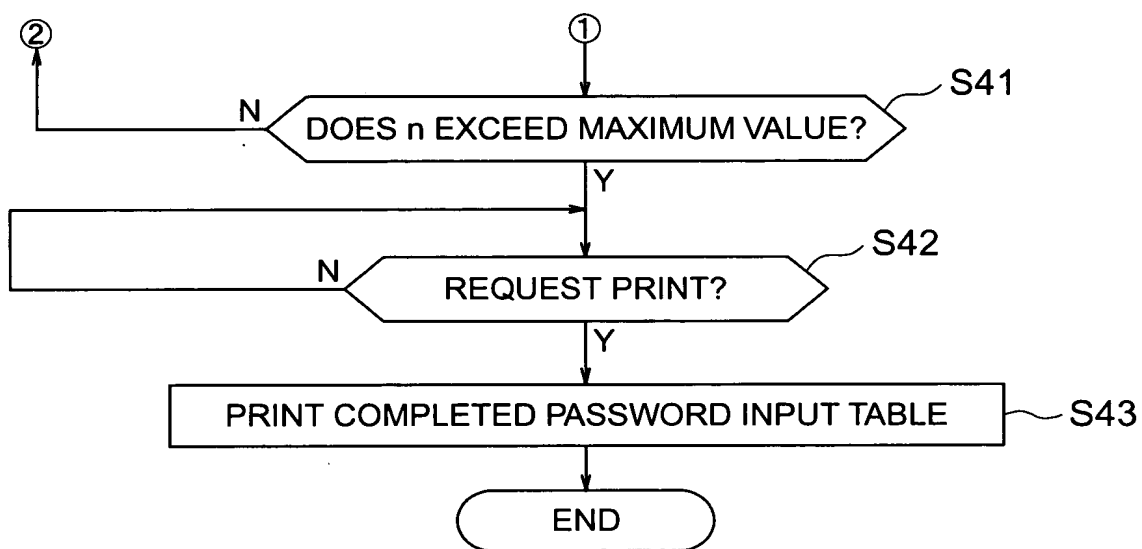


FIG. 5



**TITLE: PASSWORD INPUT TABLE  
CREATING METHOD AND...**  
**INVENTORS: Daiji SANAI, et al.**  
**DOCKET NO.: 1391.1053**

FIG. 6

FIG. 7

## PASSWORD

Xodlikejg

**TITLE: PASSWORD INPUT TABLE  
CREATING METHOD AND...  
INVENTORS: Daiji SANAI, et al.  
DOCKET NO.: 1391.1053**

FIG. 8

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD		— = k d j f ; s d													
CLEAR		EXECUTE		PRINT											
X o d l k e j g															
f j e F v															
A f l															
S ; j —															
D s d =															
G d k															

FIG. 9

PASSWORD INPUT TABLE CREATING SCREEN																			
PASSWORD <input type="text"/>																			
CLEAR				EXECUTE				PRINT											
F	9	J	S	u	!	j	*	/	Y	G	X	[	g	o	]				
≤	X	3	o	%	d	M	I	x	k	:	e	@	j	Q	g				
C	+	a	D	1	{	#	Γ	B	a	h	?	n	7	p	>				
A	1	q	W	=	6	H	r	.	÷	E	L	)	z	5	%				
&	J	y	2	(	"	U	<	0	T	6	Α	s	»	8	j				
f	j	e	F	v	I	U	W	4	√	m	€	~	9	p	∞				
A	≠	O	Ξ	8	Γ	R	c	·	f	a	O	2	V	@					
S	6	±	(	∫∫	i	0	b	;	t	j	7	k	4	—	;				
D	x	O	t	K	≤	5	s	g	Z	E	d	Q	=	r	Y				
G	]	q	ʃ	÷	H	d	x	T	u	∴	(	k	C	Z	\$				

FIG. 10

F	9	J	S	u	!	j	*	/	Y	G	X	[	g	o	]
≤	X	3	o	%	d	M	l	x	k	:	e	@	j	Q	g
C	+	a	D	1	{	#	Γ	B	a	h	?	n	7	p	>
A	1	q	W	=	6	H	r	.	÷	E	L	)	z	5	%
&	J	y	2	(	“	U	<	0	T	6	Α	s	»	8	j
f	j	e	F	v	I	U	W	4	√	m	∈	~	9	p	∞
A	≠	O	Ξ	8	Γ	R	c	·	f	a	O	2	V	@	
S	6	±	(	∫∫	i	0	b	;	t	j	7	k	4	—	'
D	x	O	t	K	≤	5	s	g	Z	E	d	Q	=	r	Y
G	]	q	ʃ	÷	H	d	x	T	u	∴	(	k	C	Z	\$

FIG. 11

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

TABLE SIZE  ▼

SIZE OF BACKGROUND IMAGE  
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE  
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER

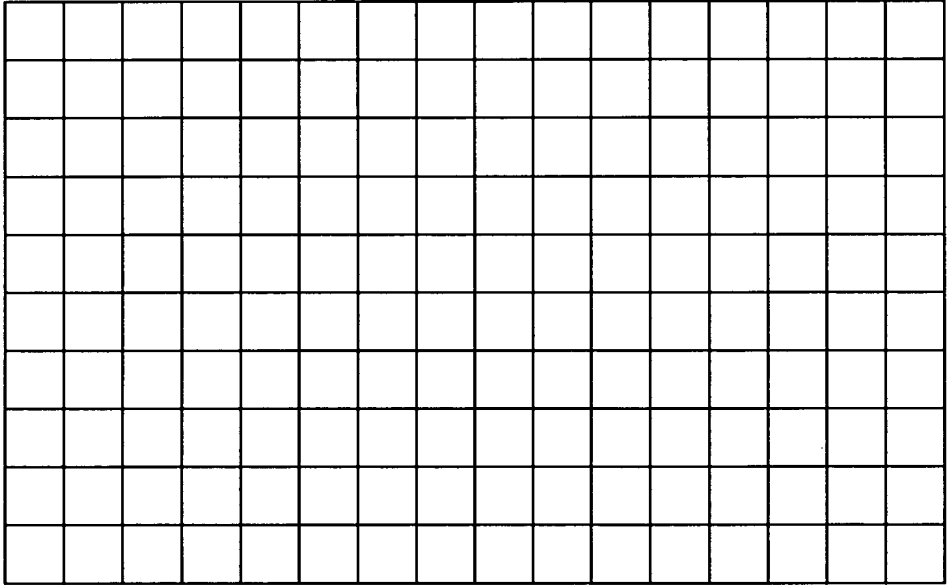


FIG. 12

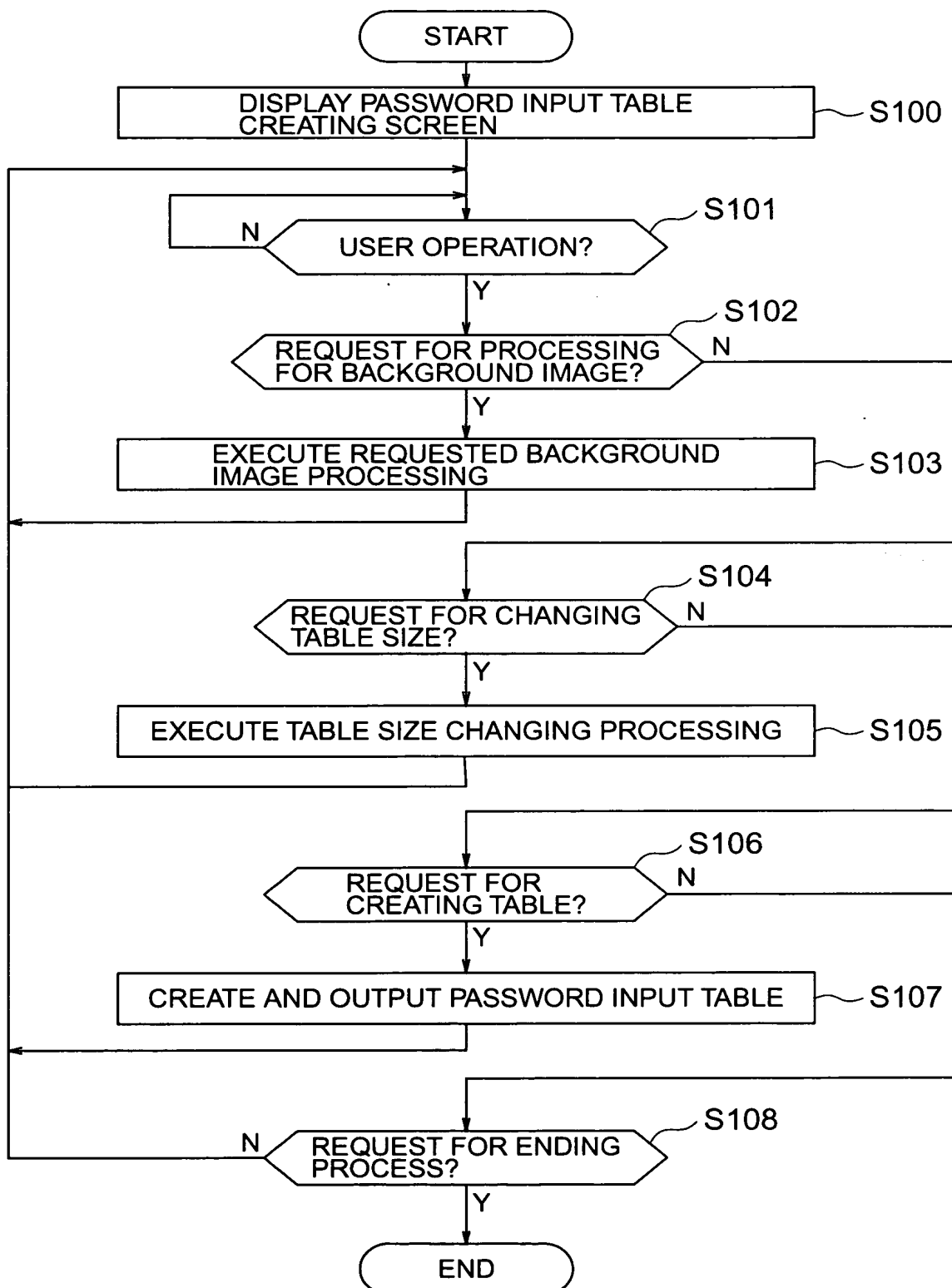


FIG. 13

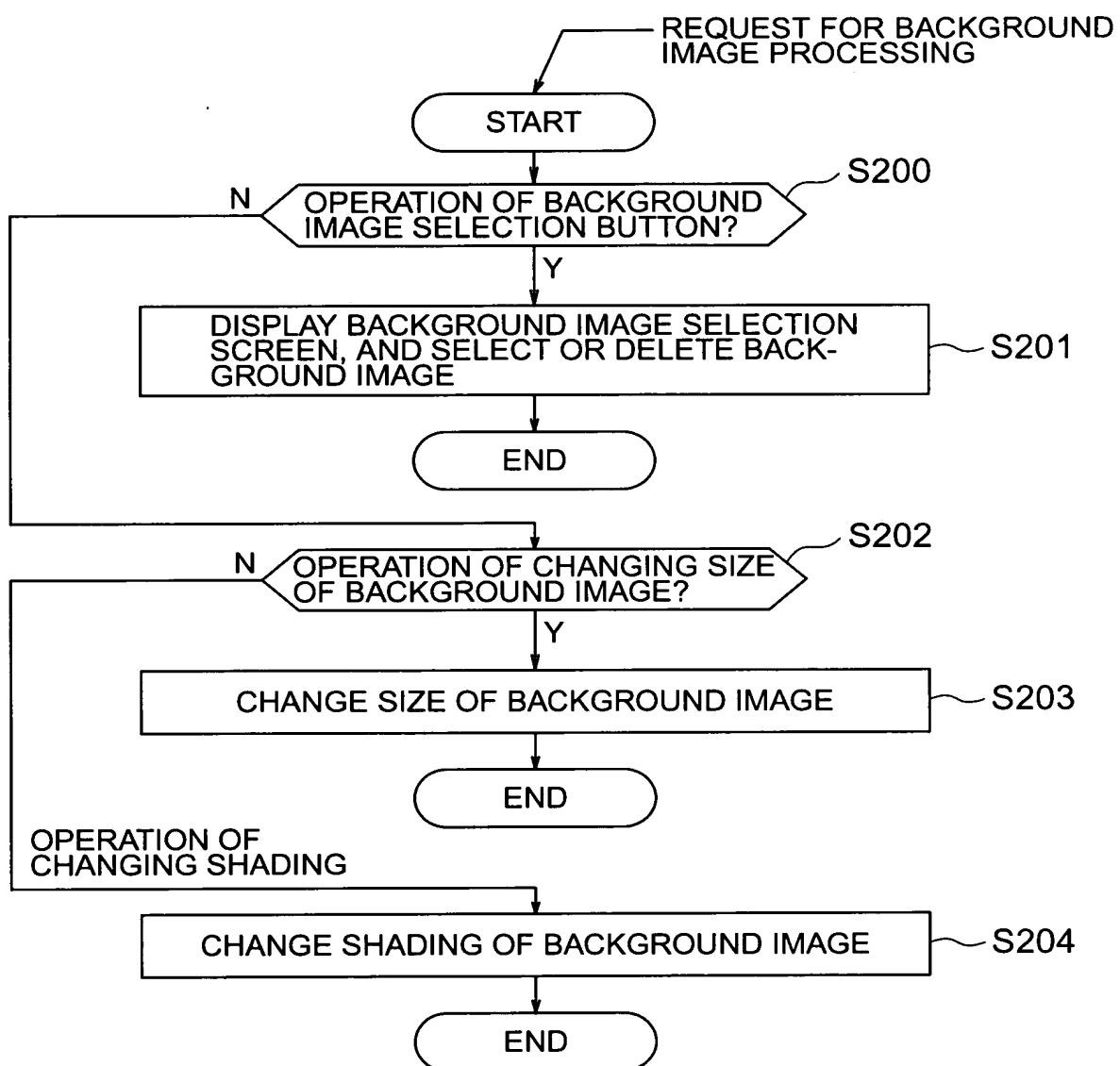


FIG. 14

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

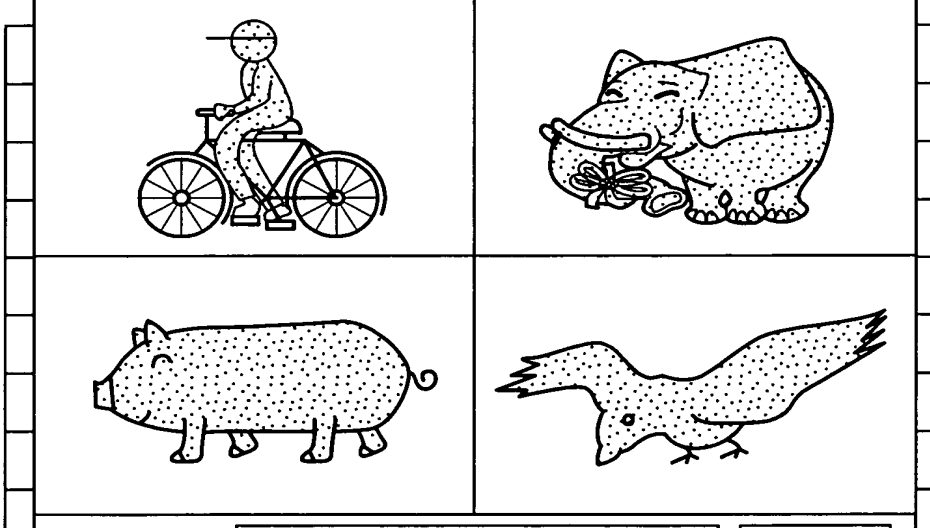
TABLE SIZE  ▼

SIZE OF BACKGROUND IMAGE  
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE  
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKGROUND IMAGE SELECTION SCREEN



DELETES BACKGROUND IMAGE  CLOSE

PRINT  END

FIG. 15

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

TABLE SIZE  ▼

SIZE OF BACKGROUND IMAGE  
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE  
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER

FIG. 16

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

TABLE SIZE  ▼

SIZE OF BACKGROUND IMAGE  
SMALL ← → LARGE

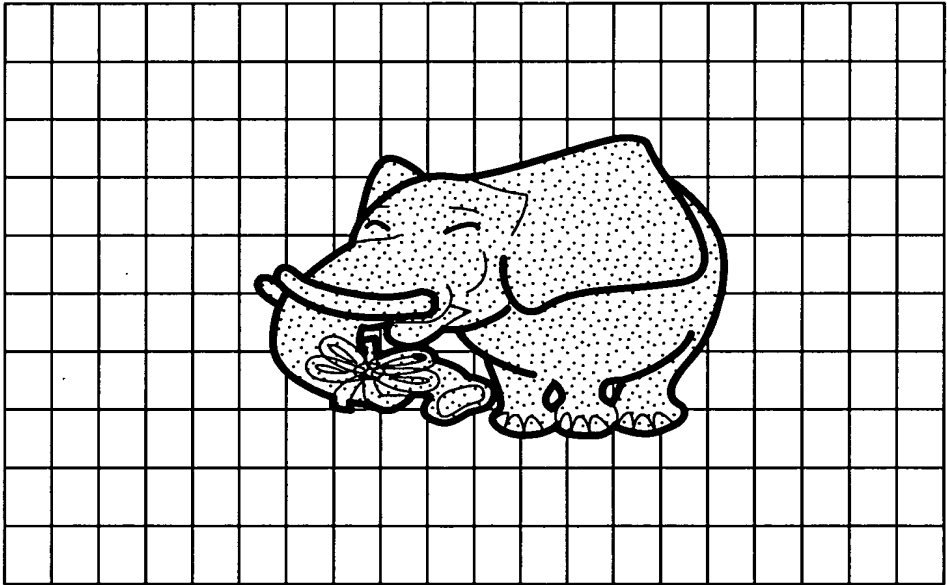
SHADING OF BACKGROUND IMAGE  
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER

EXECUTE

CLEAR



PRINT

END

FIG. 17

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

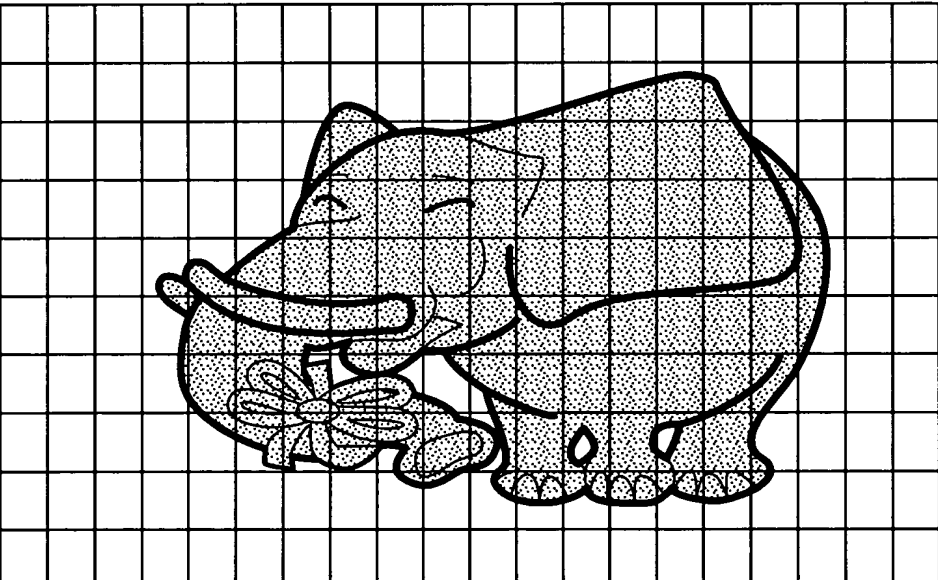
TABLE SIZE  ▼

SIZE OF BACKGROUND IMAGE  
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE  
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER  EXECUTE  CLEAR



PRINT  END

FIG. 18

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

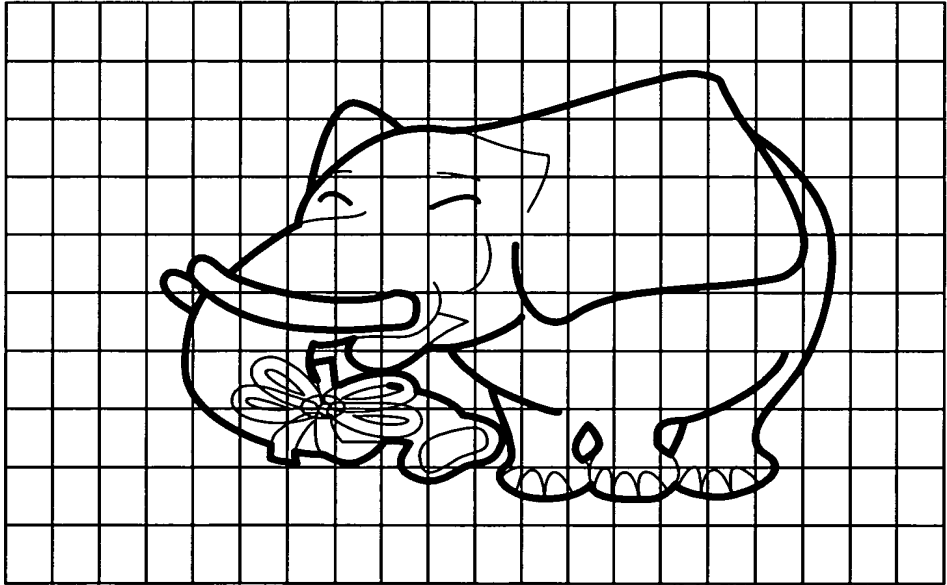
TABLE SIZE  ▼

SIZE OF BACKGROUND IMAGE  
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE  
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER



PRINT  END

FIG. 19

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD	<input type="text"/>																																																																																																																																																																																																								
TABLE SIZE	20 × 10	▼																																																																																																																																																																																																							
SIZE OF BACKGROUND IMAGE		SHADING OF BACKGROUND IMAGE																																																																																																																																																																																																							
SMALL	↔	LARGE	LOW	↔	HIGH																																																																																																																																																																																																				
SELECTION OF BACKGROUND IMAGE	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>																																																																																																																																																																																																					
BACKWARD BY ONE CHARACTER	<input type="button" value="EXECUTE"/>	<input type="button" value="CLEAR"/>																																																																																																																																																																																																							
<table border="1"><tr><td>A</td><td>t</td><td>&gt;</td><td>o</td><td>6</td><td>V</td><td>Q</td><td>u</td><td>W</td><td>&amp;</td><td>N</td><td>&gt;</td><td>:</td><td>j</td><td>u</td><td>K</td><td>4</td><td>M</td><td>&lt;</td><td>s</td></tr><tr><td>E</td><td>a</td><td>b</td><td>c</td><td>d</td><td>e</td><td>f</td><td>g</td><td>.</td><td>3</td><td>-</td><td>f</td><td>%</td><td>.</td><td>w</td><td>n</td><td>S</td><td>&gt;</td><td>i</td></tr><tr><td>x</td><td>U</td><td>a</td><td>1</td><td>s</td><td>N</td><td>H</td><td>b</td><td>u</td><td>.</td><td>T</td><td>&gt;</td><td>h</td><td>}</td><td>G</td><td>&amp;</td><td>X</td><td>I</td><td>@</td><td>d</td></tr><tr><td>]</td><td>y</td><td>v</td><td>\$</td><td>E</td><td>L</td><td>M</td><td>I</td><td>T</td><td>Z</td><td>C</td><td>;</td><td>~</td><td>4</td><td>T</td><td>.</td><td>=</td><td>G</td><td>5</td></tr><tr><td>Q</td><td>X</td><td>v</td><td>d</td><td>I</td><td>p</td><td>b</td><td>#</td><td>*</td><td>H</td><td>%</td><td>@</td><td>q</td><td>H</td><td>!</td><td>&lt;</td><td>a</td><td>O</td><td>—</td><td>z</td></tr><tr><td>s</td><td>K</td><td>R</td><td>n</td><td>e</td><td>w</td><td>2</td><td>*</td><td>p</td><td>D</td><td>A</td><td>#</td><td>9</td><td>%</td><td>r</td><td>g</td><td>F</td><td>#</td><td>I</td></tr><tr><td>&amp;</td><td>—</td><td>y</td><td>v</td><td>p</td><td>R</td><td>F</td><td>Y</td><td>*</td><td>V</td><td>&amp;</td><td>s</td><td>B</td><td>?</td><td>p</td><td>+</td><td>Q</td><td>'</td><td></td></tr><tr><td>X</td><td>e</td><td>w</td><td>J</td><td>e</td><td>R</td><td>G</td><td>Y</td><td>*</td><td>V</td><td>&amp;</td><td>s</td><td>B</td><td>?</td><td>p</td><td>+</td><td>Q</td><td>'</td><td></td></tr><tr><td>0</td><td>k</td><td>?</td><td>O</td><td>7</td><td>V</td><td>*</td><td>m</td><td>&lt;</td><td>P</td><td>,</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>&amp;</td><td>%</td><td>t</td><td>y</td></tr><tr><td>:</td><td>m</td><td>X</td><td>o</td><td>{</td><td>g</td><td>D</td><td>;</td><td>B</td><td>e</td><td>¥</td><td>B</td><td>Y</td><td>w</td><td>*</td><td>o</td><td>“</td><td>+</td><td>E</td><td>_</td></tr></table>						A	t	>	o	6	V	Q	u	W	&	N	>	:	j	u	K	4	M	<	s	E	a	b	c	d	e	f	g	.	3	-	f	%	.	w	n	S	>	i	x	U	a	1	s	N	H	b	u	.	T	>	h	}	G	&	X	I	@	d	]	y	v	\$	E	L	M	I	T	Z	C	;	~	4	T	.	=	G	5	Q	X	v	d	I	p	b	#	*	H	%	@	q	H	!	<	a	O	—	z	s	K	R	n	e	w	2	*	p	D	A	#	9	%	r	g	F	#	I	&	—	y	v	p	R	F	Y	*	V	&	s	B	?	p	+	Q	'		X	e	w	J	e	R	G	Y	*	V	&	s	B	?	p	+	Q	'		0	k	?	O	7	V	*	m	<	P	,	o	o	o	o	o	o	&	%	t	y	:	m	X	o	{	g	D	;	B	e	¥	B	Y	w	*	o	“	+	E	_
A	t	>	o	6	V	Q	u	W	&	N	>	:	j	u	K	4	M	<	s																																																																																																																																																																																						
E	a	b	c	d	e	f	g	.	3	-	f	%	.	w	n	S	>	i																																																																																																																																																																																							
x	U	a	1	s	N	H	b	u	.	T	>	h	}	G	&	X	I	@	d																																																																																																																																																																																						
]	y	v	\$	E	L	M	I	T	Z	C	;	~	4	T	.	=	G	5																																																																																																																																																																																							
Q	X	v	d	I	p	b	#	*	H	%	@	q	H	!	<	a	O	—	z																																																																																																																																																																																						
s	K	R	n	e	w	2	*	p	D	A	#	9	%	r	g	F	#	I																																																																																																																																																																																							
&	—	y	v	p	R	F	Y	*	V	&	s	B	?	p	+	Q	'																																																																																																																																																																																								
X	e	w	J	e	R	G	Y	*	V	&	s	B	?	p	+	Q	'																																																																																																																																																																																								
0	k	?	O	7	V	*	m	<	P	,	o	o	o	o	o	o	&	%	t	y																																																																																																																																																																																					
:	m	X	o	{	g	D	;	B	e	¥	B	Y	w	*	o	“	+	E	_																																																																																																																																																																																						
<input type="button" value="PRINT"/>	<input type="button" value="END"/>																																																																																																																																																																																																								

**TITLE: PASSWSWORD INPUT TABLE  
CREATING METHOD AND...  
INVENTORS: Daiji SANAI, et al.  
DOCKET NO.: 1391.1053**

FIG. 20

FIG. 21

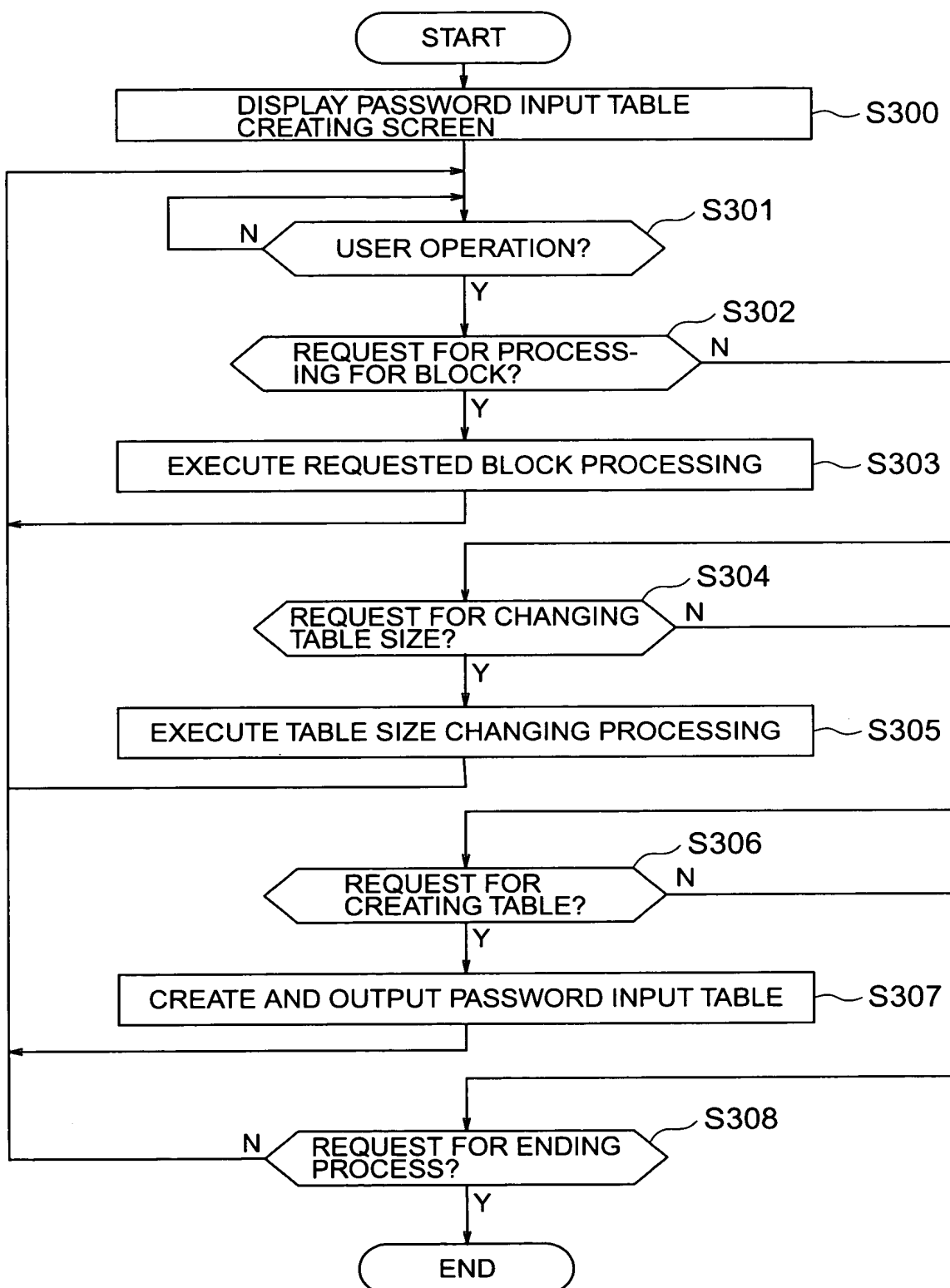


FIG. 22

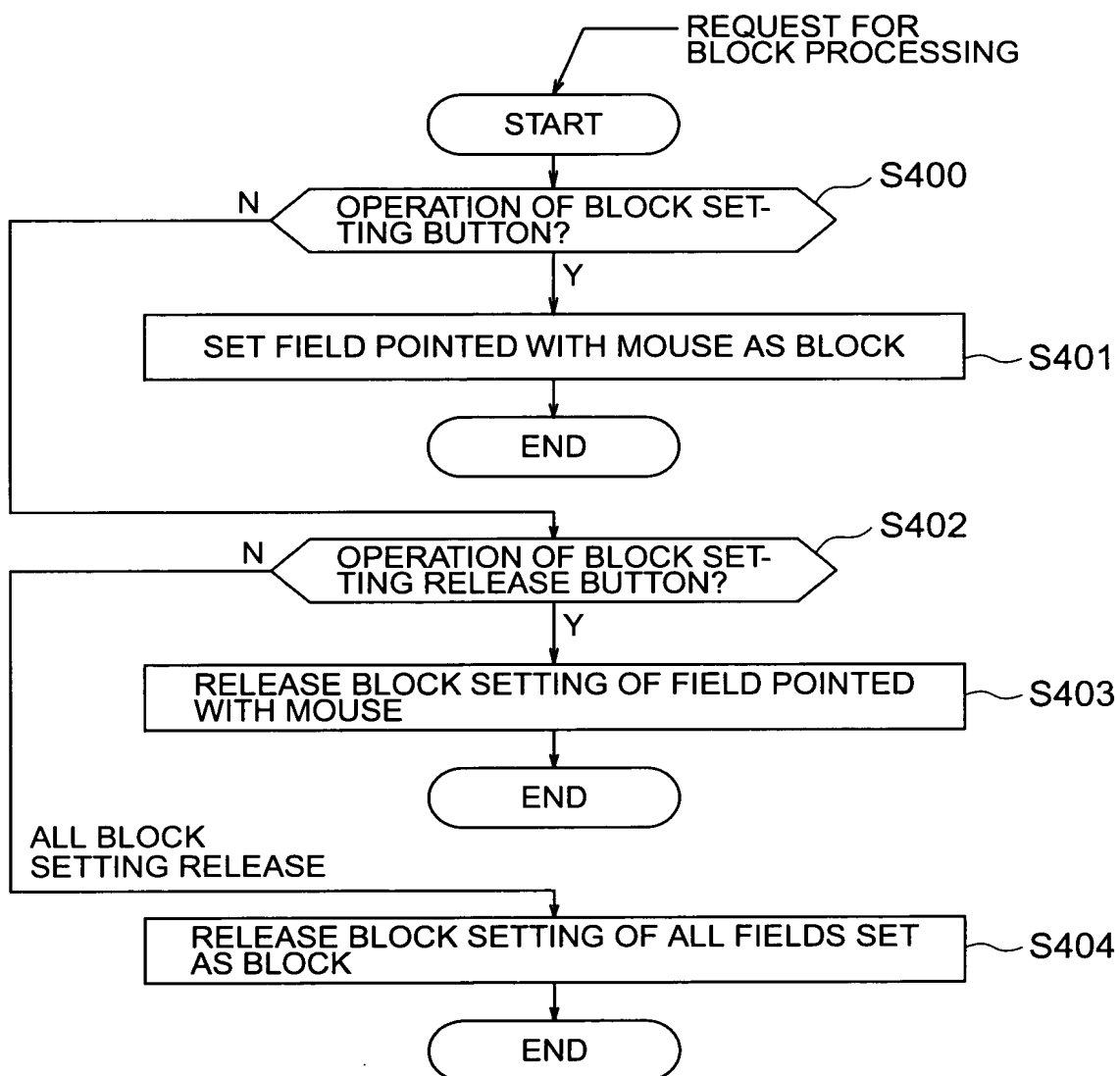
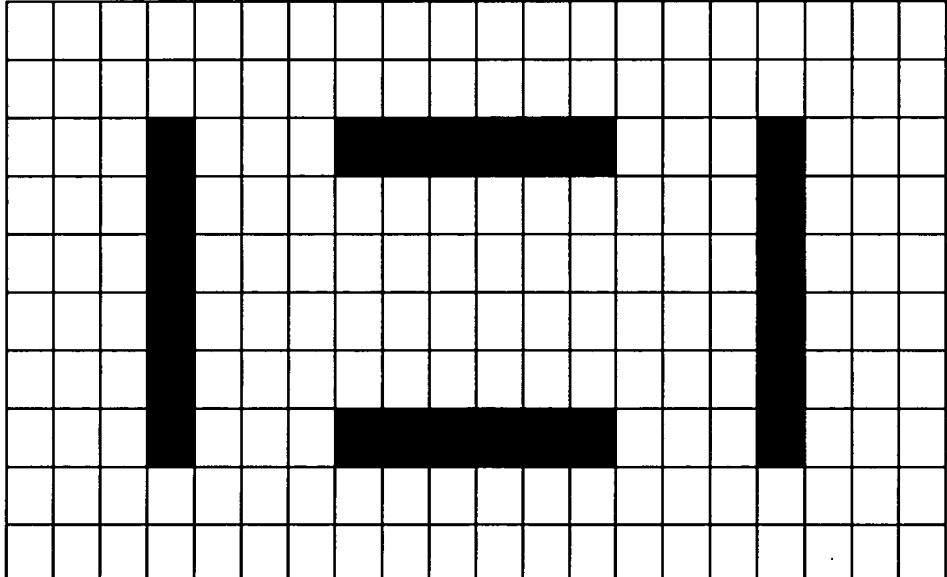


FIG. 23

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

TABLE SIZE  ▼



PRINT

END

FIG. 24

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

TABLE SIZE

A	t	>	o	6	V	Q	u	W	&	N	>	:	j	u	K	4	M	<	s
E	a	b	c	d	e	f	g	.	3	_	f	%	.	.	w	n	S	>	i
x	U	a		s	N	H							}	G	&			@	d
J	y	v		E	L	T	[	{	]	Z	C	;	~	4	T	=	G	5	
Q	X	v		I	p	b	#	*	H	%	@	q	H	!	<	O	~	z	
s	K	R		e	"	?	*	r	c	D	A	#	9	%	r	F	#		
&	—	y		p		{	2		R	_	6	x	<	#	w	:	f	f	
X	e	w		e	P	6						s	8	?		+	Q	'	
0	k	?	O	7	V	*	m	<	P	"	~	o		d	R	&	%	t	y
:	m	X	o	{	g	D	;	B	e	¥	B	Y	w	*	o	"	+	E	_

BEST AVAILABLE COPY